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贵州梵净山棘蝇属三新种*

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本文报告了采自中国贵州省梵净山的棘蝇属(*Phaonia* Robineau-Desvoidy, 1830) 三新种:瘦角棘蝇 *P. antenniangusta* sp. nov., 梵净山棘蝇 *P. fanjingshana* sp. nov.,侧突棘蝇 *P. laticrassa* sp. nov.。模式标本保存于沈阳师范学院昆虫研究所。

1 瘦角棘蝇 Phaonia antenniangusta 新种 (图 1~3)

雄虫: 体长 5.5 mm。

复眼具密长纤毛;额宽约等于后单眼外缘间距或触角第三节宽的 1.5 倍,下眶鬃 9~10 对,达于单眼三角处,间额黑,宽约为一侧额宽的 2 倍,侧额、侧颜及颊具灰色粉被,侧颜宽约等于触角第三节宽;触角基部黑,第二节端部和第三节黄色,第三节长约为宽的 3.5 倍,芒羽状,最长芒毛长约为触角宽的 1.2 倍;口上片不突出,髭角位于额角之后,颊前上缘具 4 根上倾鬃列,颊高约为眼高的 1/3 强,颊毛及下后头毛均黑;喙短,前额具粉被,长为高的 2 倍,下颚须棕色,端部黄色,略长于中喙。

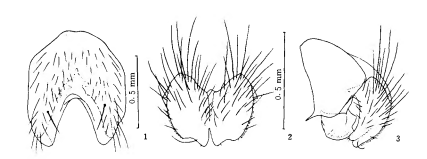


图 1~3 瘦角棘蝇 Phaonia antenniangusta sp. nov. 💸

1. 第五腹板腹面; 2. 肛尾叶后面; 3. 尾器侧面

胸暗黑, 具灰色粉被, 盾片具不明显的 4 黑条; 中鬃 0+1, 背中鬃 2+3, 翅内鬃0+2,

翅前鬃长约为后背侧片鬃长的 1.8 倍,背侧片具毛,前胸基腹片,前胸侧板中央凹陷、翅侧片下侧片及后气门前肋均裸,腹侧片鬃 1:2;前气门黄色,后气门褐色;小盾不变异色。

翅透明,带棕色;前缘基鳞黑,前缘刺短小,亚前缘脉呈弓把形弯曲,径脉结节背、腹面均裸, r_{4+5} 和 m_{1+2} 脉直,横脉直,附近无暗晕,平衡棒和腋瓣均淡黄色。

足黑色;前足股节具完整的后背和后腹鬃列,端半部具1背鬃列,前足胫节无中位后鬃;中足股节具完整刚毛状的后腹鬃列,中胫后鬃2;后足股节端部具前腹鬃列,无后腹鬃,后足胫节前腹鬃2,前背鬃2,后背鬃1。

腹部近圆形,具均匀的灰至灰棕色粉被,第三、四背板黑色正中条明显,其宽度约等于各自背板长的 1/5,第五背板正中条不明显,各背板无闪光斑;第一腹板裸。

雌虫: 不详。

正模 1, 贵州省梵净山, 1 200 m, 1993. N.6, 陈宏伟采。

新种近似于肥角棘蝇 *Phaonia antennicrassa* Xue, $1988^{[1]}$; 但新种触角第三节黄色,下颚须棕色,多数芒毛长超过触角第三节宽; 背侧片具毛; 后足胫节前背鬃 2; 腹部各背板的正中条侧缘平行; 尾器亦不同。

2 梵净山棘绳 Phaonia fan jingshana 新种 (图 4~7)

雄性: 体长 8.0 mm。

复眼具参差不齐的疏短纤毛;额宽约为头宽 1/13 或略宽于触角第三节宽,间额宽为一侧额宽的 2 倍,下眶鬃 7~8 对,上升至额上部的 2/3,往上部去变细小,无上眶鬃,侧额、侧颜及颊具灰棕色粉被,侧颜宽约为触角第三节宽的 3/5;触角黑,第三节长约为第二节长的 3 倍,芒长羽状,最长芒毛略长于触角第三节宽;口上片不突出,髭角位于额角之后,颊毛黑,颊前上缘具 2~3 根上倾的鬃,颊高约为眼高的 1/5,下后头毛全黄;喙粗短,前颏长为高的 2 倍,下颚须黑色,长于中喙。

胸暗黑,具灰色粉被,盾片具明显的 4 黑条,内侧条达于小盾沟;中鬃 0+1,背中 鬃 2+3,翅内鬃 0+2,翅前鬃明显长于前背侧片鬃,约为后背侧片鬃长的 2.5 倍,前胸 基腹片、前胸侧板中央凹陷、背侧片、翅侧片、下侧片及后气门前肋均裸,腹侧片鬃1:2; 前气门黄色,后气门黑褐色;小盾全黄,至多在小盾沟附近为褐色。

翅带淡棕色,透明;前缘基鳞棕色,前缘刺短小,亚前缘脉呈弓把形弯曲,径脉结节背、腹面均裸, r_{4+5} 和 m_{1+2} 脉直,m-m 横脉中后部内陷,各横脉附近无暗晕,平衡棒和 腋瓣均淡黄色。

足除前足股节端部背面、基节和跗节黑色外,余均黄色;前足胫节无中位后鬃;中足股节基半部具1行前鬃列,基半部后腹鬃长于该节横径,从中部往端部去明显短而细,端位前背鬃1,后背鬃3,中胫后鬃3;后足股节前腹和前背鬃列完整,基半部具后腹鬃列,后足胫节前腹鬃4,前背鬃2,后背鬃1;各足爪和爪垫中等,跗节无感觉毛。

腹部圆形;橄榄黑色,各背板具正中狭黑条,第一、二合背板后半部具灰褐色粉被,第三、四背板中部具宽大的近三角形的暗褐色粉被斑,边缘不清楚,背面观第三背板前方两侧具浓厚的蓝灰色粉被,无变色斑,背面观第四背板前侧角具小块蓝灰色粉被,其

内方具变色斑,第五背板粉被暗灰色,正中黑条在前半部短而狭,其两侧略具小块暗褐色粉被斑,各背板的腹侧面和各腹板具均匀浓密的青灰色粉被;第一腹板裸,第二腹板基半部具略密的缨状毛,第二至四腹板后缘分别具1对强鬃。

雌性: 不详。

正模 ↑ , 贵州省梵净山, 800 m, 1993. 以.5, 崔永胜采。

新种主要外形特征近似于广东棘蝇 Phaonia guangdongensis Xue et Liu, 1985^[2];但新种雄虫复眼纤毛疏短,参差不齐,额宽于触角第三节宽,颊前上缘具 2~3 根上倾鬃;小盾几乎全黄;后足股节基半部后腹鬃细长;腹部第三、四背板具宽大的近三角形暗褐色斑;侧尾叶后缘和肛尾叶端缘较平直(肛尾叶内侧突有些向内方弯,从后腹面观可见端缘亦不平)等即可区别。

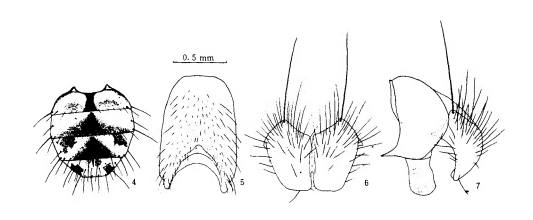


图 4~7 梵净山棘蝇 Phaonia fanjingshana sp. nov. ↓ 4. 腹部背面; 5. 第五腹板腹面; 6. 肛尾叶后面; 7. 尾器侧面

3 侧突棘蝇 Phaonia laticrassa 新种 (图 8~11)

雄虫: 体长 3.7 mm。

复眼实际裸;额宽约为头宽 1/11 或略宽于触角第三节宽,间额略宽于一侧额,额下半部具 4 对下眶鬃,单眼三角下方具 1 对小的后倾上眶鬃,额、侧颜及颊具簿的灰色粉被,侧颜宽约为触角第三节宽的 3/5; 触角黑,第三节长为宽的 4 倍,芒羽状,最长芒毛长约等于触角第三节宽;口上片位于髭角一线上,髭角略在额角之后,颊前上缘具 1 列上倾的鬃,颊高约为眼高的 1/5,颊毛及下后头毛黑色;喙正常,前颏长为高的 3.2 倍,下颚须黑色,约等于前颏长。

胸黑,具灰色粉被,盾片粉被灰棕色,具4黑条;中鬃0+1,背中鬃2+3,翅内鬃0+2,翅前鬃至少为后背侧片鬃长的2倍,前胸基腹片、前胸侧板中央凹陷、背侧片、翅侧片、下侧片及后气门前肋均裸,腹侧片鬃1:2;前气门暗棕色,后气门黑褐色;小盾不变异色。

翅淡棕色;前缘基鳞黑棕色,前缘刺明显,亚前缘脉呈弓把形弯曲,径脉结节背、腹面均裸, r₄₊₅和 m₃₊₂脉直,横脉直,附近无暗晕,平衡棒和腋瓣均淡黄色。

足除胫节深棕外,余全黑;前足胫节无中位后鬃;中足股节后腹鬃列完整,往端部去变短,端位前背鬃 1,后背鬃 3,中胫后鬃 2;后足股节前腹、前背和后腹鬃列完整,后足胫节前腹鬃 2,前背鬃 1,后背鬃 1;各足爪和爪垫短小,跗节无感觉毛。

腹部近圆形;具棕色粉被和变色斑,第三背板正中黑色斑为长卵形,其宽度约等于该节长的 1/3,第四背板正中黑条狭,第五背板正中黑条为一线;第一腹板裸,第二至四腹板后端分别具 1 对壮鬃,第三、四腹板稍短,第五腹板较大,其侧叶内侧黄色。

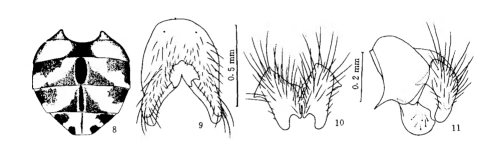


图 8~11 侧突棘蝇 *Phaonia laticrassa* sp. nov. *§* 8. 腹部背面; 9. 第五腹板腹面; 10. 肛尾叶后面; 11. 尾器侧面

雌虫:不详。

正模♂, 贵州省梵净山, 1 200 m, 1993. 以.6, 陈宏伟采。

新种主要外形特征近似于日本、俄罗斯远东地区分布的 Phaonia iozen Shinonaga et Kano, 1971^[3];但新种雄虫复眼裸,间额存在,稍宽于一侧额,且具1对小的上眶鬃,触角第三节为第二节长的 3~3.5 倍;翅前鬃长于前背侧片鬃;股节全黑,后足股节后腹鬃列完整而细长,后足胫节前背鬃1;腹部第三背板的正中黑斑较宽等即可区别。

参 考 文 献

- 1 薛万琦. 棘蝇属三新种和三新纪录(双翅目:蝇科). 动物分类学报. 1988, 13(2): 161~166
- 2 薛万琦, 刘铭泉. 广东省棘蝇属二新种(双翅目: 蝇科). 动物学研究, 1985, 6(4): 15~19
- 3 Shinonaga S, Kano R. Fauna Japonica, Muscidae (Insecta: Diptera), 1971, 1: 165~231

THREE NEW SPECIES OF THE GENUS *PHAONIA* FROM FANJING MOUNTAIN, CHINA (DIPTERA: MUSCIDAE)

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Abstract The present paper deals with three new species of the genus *Phaonia* collected from Guizhou Province. Type specimens are deposited in the Institute of Entomology, Shenyang Normal College.

1 Phaonia antenniangusta sp. nov. (figs. $1 \sim 3$)

Male: Body length 5.5 mm. Eyes densely covered with long ciliae; frons about equal in width to distance between exterior margins of posterior ocelli; $9 \sim 10$ pairs of inferior orbitals; interfrontalia about twice as wide as parafrontalia; $ac\ 0+1$; $dc\ 2+3$; pra about 1.8 times of length of 2nd notopleural bristle; prosternum and beret bare; prostigma yellow; basicosta black; cross veins straight and unclouded; legs black; t_1 without a medial p bristle; t_2 with 2 p bristles; abdomen somewhat rotundate; Tg3 and Tg4 with distinct black median vittae, about equal in width to 1/5 of lengths of both tergites; all tergites without glitter pattern.

Female: Unknown.

Holotype & , Mt. Fanjing (27°55'N, 108°35'E), Guizhou Province, 1200m, Sept. 6, 1993, Chen Hongwei.

This new species is similar to *Phaonia crassa* Xue, 1988, but differs in: 3rd segment of antenna yellow, palpi orange; most of hairs on arista longer than width of 3rd segment of antenna; notopleura with hairs; 2 ad bristles on t₃; lateral margins of median vitta of tergites parallel; and different terminalia.

2 Phaonia fan jingshana sp. nov. (figs. $4\sim7$)

Male: Body length 8.0mm. Antennae black; arista long-plumose, longest hairs slightly longer than width of 3rd segment of antenna; gena about equal in height to 1/5 of eye; hairs on metacephalon entirely yellow; $ac\ 0+1$; $dc\ 2+3$; pra about 2.5 times as long as 2nd notopleural bristle; prosternum, notopleura and beret bare; prostigma yellow; wings slightly pale orange; radial node bare; near cross-veins unclouded; legs yellow except for distal part black on dorsal surface of f_1 , and coxae and tarsi black; t_1 without a medial p bristle; t_2 with 3p bristles; f_3 with a row of pv bristles on the basal half; t_3 with 4av, 2ad and 1pd bristles; abdomen rotundate, olivaceous-black; middle of Tg3 and Tg4 each with

subtriangular wide-large dark brown pollinose spots, margins of spots indistinct; in dorsal view, anterolateral surface of Tg3 with dense bluish-grey pollen, without glinted pattern; anterolateral angle of Tg4 with a small bluish-grey pollinose area in dorsal view, interior surface of which with glinted pattern, first sternite bare; 2nd sternite with dense setaceous fringe on the basal half.

Female: Unknown.

Holotype ♂, Mt Fanjing (27°55'N, 108°35'E), Guizhou Province, 800m, Sept. 5, 1993, Cui Yongsheng.

This new species resembles *Phaonia guangdongensis*, Xue et Liu, 1985, but can be differentiated from the latter by as follows: ciliae of eyes sparse, short and uneven; frons wider than 3rd segment of antenna; antero-upper margin of gena with 2 to 3 upcurved setae; scutellum almost wholly yellow; pv bristles on basal half of f₃ slender; 3rd and 4th tergites each with larger dark brown subtriangular spots; posterior margin of surstylus and apical margin of cercus fairly even and straight (entopleural process of cercus slightly inflected forward, so apical margin of cercus rather uneven in posteroventral view.)

3 Phaonia laticrassa sp. nov. (figs. $8\sim11$)

Male: Body length 3. 7 mm. Frons-width about 1/11 of head-width; ε , sta plumose; gena-height about 1/5 of height of eye; thorax black; ac 0+1; dc 2+3; pra at least 2 times of length of 2nd notopleural bristle; notopleura, prosternum, hypopleura and beret bare; basicosta dark orange; radial node bare; cross-veins straight and unclouded; legs black except for tibiae dark brown; t_1 without a medial p bristle; t_2 with a complete row of pv bristles and gradually shortening toward apex of t_2 ; t_2 with t_2 bristles; t_3 with complete rows of t_2 , t_3 and t_4 bristles; abdomen subrotundate and with glitter pattern.

Female: Unknown.

Holotype 3, Mt. Fanjing (27°55'N, 108° 35'E), Guizhou Province, 1200m, Sept. 6, 1993, Chen Hongwei.

This new species resembles *Phaonia iozen* Shinonaga et Kano, 1977, the latter occurs in the Far East of Russia and Japan, but differs in ;eyes bare; interfrontalia present and slightly wider than a parafrontals; with a pair of small superior orbitals; 3rd segment of antenna about 3 to 3.5 times as long as 2nd segment; pra slightly longer than anterior notopleural bristle; femora entirely black; pv bristles on f₃ thin, long and in a complete row; t₃ with 1 ad bristle; black median stripe of Tg3 wider.